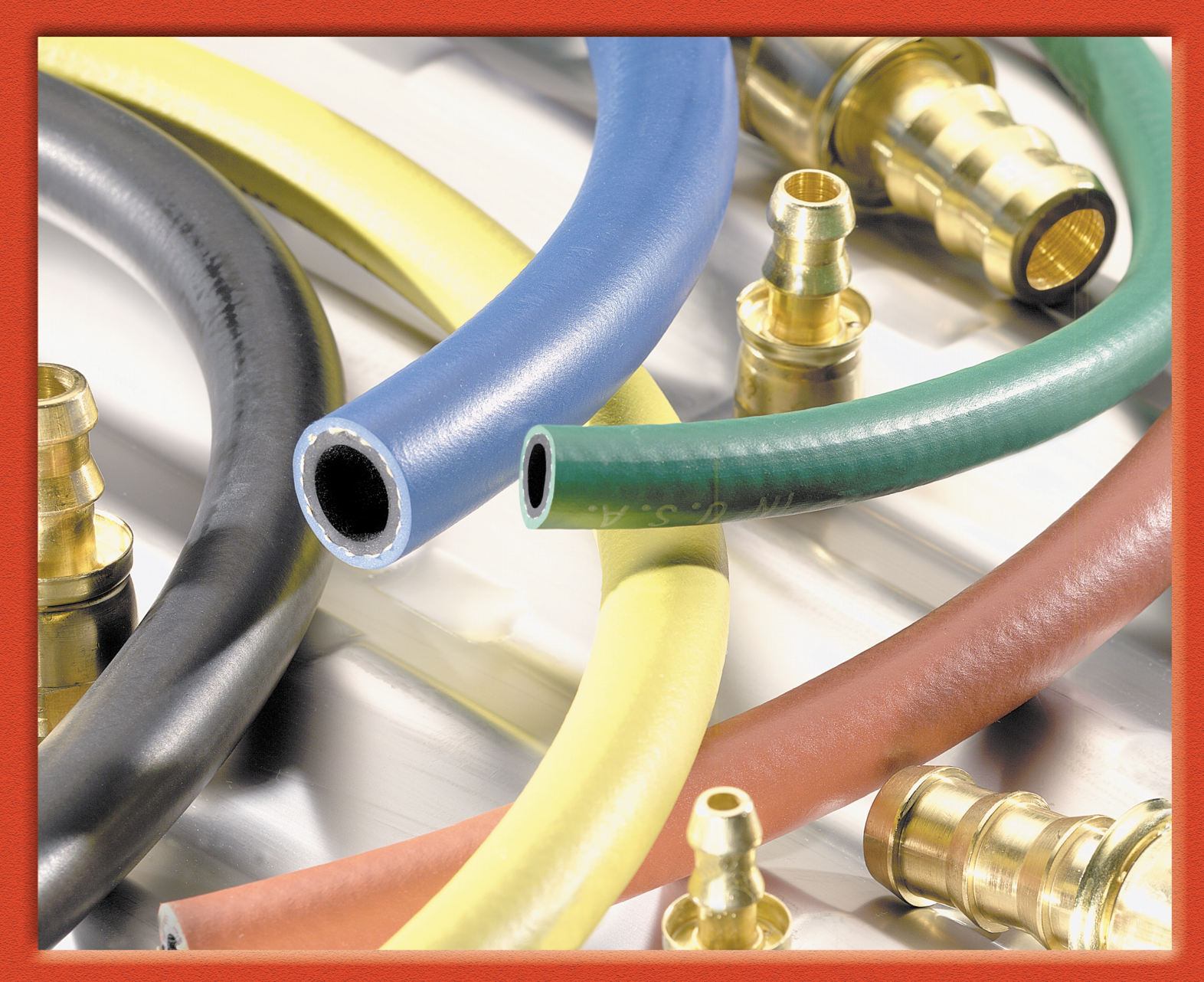
# AEROQUIP SOCKETLESS<sup>M</sup> HOSE



#### FC332

- Aeroquip's premium SOCKETLESS<sup>™</sup> hose
- AQP elastomer tube and cover
- Superior fluid compatibility (see chart below)
- Rated for vacuum applications
- Superior heat resistance up to +300°F\*

## **FC647**

- Aeroquip's best abrasion resistance with polyester cover
- Available in black, blue, brown, green and white for color coding
- Rated for vacuum applications
- Operating temperatures up to +212°F\*\*

### 2556

- Superior performance life
- Rated for vacuum applications
- Operating temperatures up to +212°F\*\*\*

### FC662

- Aeroquip's most economical SOCKETLESS<sup>™</sup> hose
- Available in black, blue, gray, green, red and yellow
- Available in 250 feet lengths on a reel
- Aeroquip's most flexible SOCKETLESS<sup>™</sup> hose
- Operating temperatures up to +212°F\*\*\*\*

#### Fluid Compatibility

		FC332	FC647	2556	FC662		FC332	FC647	2556	FC662		FC332	FC647	2556	FC662		FC332	FC647	2556	FC662
Air		G	С	С	С	Mineral Oil	Е	E	Е	Е	Detergent/Water Solution	Е	E	Е	Е	Brine	E	Е	Е	Е
Wa	ater	G	С	С	С	Lubricating Oils	Е	E	Е	Е	Mineral Spirits	Е	Е	E	Е	Silicone Oils	E	E	E	E
Fu	els	Е	G	G	G	Water/Glycol Solution	Е	Е	Е	Е	Kerosene	G	С	С	С	Sodium Peroxide	E	G	G	G

\* Water not to exceed +180°F and air not to exceed +250°F. \*\*\* Water not to exceed +150°F and air not to exceed +160°F. \*\* Water not to exceed +150°F and air not to exceed +165°F. \*\*\*\* Water not to exceed +150°F and air not to exceed +150°F.

